Table 1. A list of positive CpG Island clones isolated by differential methylation hybridization

CpG Island Clone	Insert Size (kb)	GenBank Match	ATCC Accession Number	SEQ ID NO
HBC-3	0.25			1
HBC-4	0.90			2
HBC-5	0.40	DCIS1	L27636	3
HBC-6	0.80	CGI Clone 28fl 1	Z60565	4
HBC-7	0.60	CGI Clone 178c6	Z59859	5
HBC-8	0.38	CGI Clone 200b9	Z55140	6
HBC-9	0.44	HPK1	U66464	7
HBC-10	0.75	K + Channel Protein	Z93016	8
HBC-11	0.70			9
HBC-12	0.50	CGI Clone 86e9	Z63556	10
HBC-13	1.00	CGI Clone 31g5	Z60696	11
HBC-14	0.70			12
HBC-15	1.50	CGI Clone 7c5	Z66179	13
HBC-16	1.00	EST AA827755	ESTAA827	14
HBC-17	0.75			15
HBC-18	1.30	PAX2	M89470	16
HBC-19	0.90	PAX7	AL021528	17
HBC-20	0.45	CGI clone 67g9	Z62363	18
HBC-21	0.90			19
HBC-22	0.45			20
HBC-23	0.90			21
HBC-24	1.10	IMAGE:2518953 5'mRNA	AI928953	22
HBC-25	0.70			23
HBC-26	0.70	GALNR2	AF058762	24
HBC-27	0.70			25
HBC-28	0.60			26
HBC-29	0.70			27
HBC-30	0.80			28
HBC-31	0.50	EST 03867	T05978	29
HBC032	0.60	EST88248	T35610	30
HBC-34	0.95	IMAGE:1113203 3'mRNA	AA604922	31
HBC-37	1.00	PAC 163M9	AL021920	32
HBC-38	0.50	CGI 40c10	Z58446	33
HBC-39	0.60	EST185442	AA313564	34
HBC-41	0.60	CGI 29h6	Z58110	35
HBC-42	0.50	CGI 13f7	Z56764	36
HBC-43	0.80	Genomic Clone NH0444B04	AC007392	37
HBC-45	0.50	PAC 29K1	Z98745	38
HBC-46	0.65	IMAGE:2177671 3'mRNA	AI500696	39
HBC-48	1.50	BAC CLONE RG300E22	AC004774	40
HBC-49	0.50	CGI 40c10	Z58447	41

HBC-51	0.70	COL9A1 (alt exon1)	M32133	42
HBC-52	0.60	IMAGE:2092259 3'mRNA	AI381934	43
HBC-53	0.80	Genomic Clone NH0444B04	AC007392	44
HBC-55	0.80	CAVEOLIN-1 (exon2)	AF095592	45
HBC-57	0.90	GATA-3 (exon1)	X55122	46

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